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TITLE: DETECTING DEVICE FOR BRAND WHOSE CURRENT PRICE
REACHES
EXTREMAL VALUE OF BRAND AND ITS USING METHOD
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INVENTOR-INFORMATION:

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ABSTRACT:

PROBLEM TO BE SOLVED: To select brands whose current prices have peak or bottom values of stock, exchange, and article commerce out of all brands and to distribute them to investors.

SOLUTION: Respective movement trend values calculated at short-period intervals $p+1$ and further $2p+1$, $4p+1$, $8p+1$, $16p+1$ are standardized, respective center parts are sectioned and set as leaving sections, upper-value sections ($F.F2.f3.f4.f5=H$), lower-value sections ($F.F2.F3.F4.F5=L$), and variations of trend value curves of stock price tracks reaching the current prices are put together with $(F5+F4+F3+F2+F)$ and displayed. An extremal-value brand is

currently detected with a before-extreme-value/extreme value signal
(TU.XU) and
outputted and distributed as an extremal-value brand having a long
rise period
according to transition of (F

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